

?s dx=84-173100
S2 1 DX=84-173100
?t s2/5/all

2/5/1

DIALOG(R) File 351:Derwent WPI
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WPI Acc No: 1984-173100 /198428

XRAM Acc No: C84-073078

Gold alloy for ornamental use - contains aluminium and has purple colour
Patent Assignee: TANAKA KIKINZOKU KOGYO KK (TANI)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 59093847	A	19840530	JP 82203342	A	19821119	198428 B

Priority Applications (No Type Date): JP 82203342 A 19821119

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 59093847	A	2		

Abstract (Basic): JP 59093847 A

The Au-Al alloy contains 15-30 wt.% Al.

USE/ADVANTAGE - Useful as a pendant, bracelet, cuff link tiepin, etc. instead of a diamond, emerald or ruby. The alloy is brilliantly coloured by the addition of Al. The alloy is excellent in corrosion resistance and workability.

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Title Terms: GOLD; ALLOY; ORNAMENT; CONTAIN; ALUMINIUM; PURPLE; COLOUR

Derwent Class: M26

International Patent Class (Additional): C22C-005/02

File Segment: CPI

?s dx=1999-605102
S3 1 DX=1999-605102
?t s3/5/all

3/5/1

DIALOG(R) File 351:Derwent WPI
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WPI Acc No: 1999-605102 /199952

XRAM Acc No: C99-176592

XRPX Acc No: N99-446205

Gold aluminium alloy for ornament - consists of specific weight of aluminium and gold powder obtained by powder metallurgy

Patent Assignee: HANAZAWA T (HANA-I); HONDA K (HOND-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 11264036	A	19990928	JP 9885076	A	19980317	199952 B

Priority Applications (No Type Date): JP 9885076 A 19980317

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 11264036	A	4	C22C-005/02	

Abstract (Basic): JP 11264036 A

NOVELTY - About 18-63 wt% of aluminium powder and remainder of gold powder obtained by powder metallurgy is combined with irreversible impurities, to obtain Al-Au alloy.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the gold aluminium alloy manufacturing method.

USE - For ornament such as pendant.

ADVANTAGE - The alloy has new colour thus improves look of ornament and satisfies the need of the consumer.

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Title Terms: GOLD; ALUMINIUM; ALLOY; ORNAMENT; CONSIST; SPECIFIC; WEIGHT; ALUMINIUM; GOLD; POWDER; OBTAIN; POWDER; METALLURGICAL

Derwent Class: M22; M26; P23; P53

International Patent Class (Main): C22C-005/02

International Patent Class (Additional): A44C-025/00; B22D-021/00; C22C-001/02; C22C-021/00

File Segment: CPI; EngPI

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Status: Signing Off...

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